To: Robert Law[rlaw@demaximis.com]; Naranjo, Eugenia[Naranjo.Eugenia@epa.gov]
Cc: Willard Potter[otto@demaximis.com]; Basso, Ray[Basso.Ray@epa.gov]; Mike

Barbara[mab.consulting@verizon.net]

From: Greenberg, Marc

Sent: Fri 12/6/2013 2:28:36 PM

Subject: RE: Source Investigation Information Request

2016-R00.pdf

Rob,

Please find a copy of SERAS SOP 2016 attached.

We will get you the information pertaining to Request #2 soon. My aim is next week.

Regarding Request #3, please provide clarification on whether you are requesting that the estimates of the approximately 119 non-2378 substituted congeners means: a) estimated individual peaks based on the use of relative retention factors; b) estimated individual peaks based on the use of standards for each congener; c) reporting of these as total homologues (i.e., tetra, penta, hexa, etc.); or d) something else? I don't have your QAPP/SOPs available to me at the moment, so your clarification here would help me answer you more precisely.

Thanks,

Marc

Marc S. Greenberg, Ph.D. Environmental Scientist (Toxicologist) U.S. EPA - Environmental Response Team

OSWER/OSRTI/TIFSD/ERT

2890 Woodbridge Ave., Bldg. 205 Edison, NJ 08837 + 732 452 6413 (desk)

+ 732 321 6724 (fax)

greenberg.marc@epa.gov

From: Robert Law [mailto:rlaw@demaximis.com] Sent: Thursday, December 05, 2013 2:50 PM

To: Naranjo, Eugenia

Cc: Willard Potter; Basso, Ray; Greenberg, Marc; Mike Barbara

Subject: Source Investigation Information Request

Eugenia:
The CPG is requesting the following information from the Region's recent Source Investigation sampling
1. Please provide a copy of SERAS SOP 2016.
2. Please provide copies of the actual sampling location coordinates, coring logs and recovery estimates for each core as soon as possible.
3. Please confirm that the sampling program will require that all Vista PCDD/PCDF data deliverables (e.g., data packages etc) will report estimated concentrations for \sim 119 non-2378 substituted congeners; these data are required in order this data set to be consist with LPRSA RI data sets which have reported all non-2378 substituted congeners.
Please contact me with any questions.
Thank you.
R/
Rob
Robert Law, Ph.D. de maximis, inc. rlaw@demaximis.com Voice: 908-735-9315 Fax: 908-735-2132